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BOTANICAL/COMMERCIAL CLASSIFICATION Viola cornuta/Viola Plant VARIETAL DENOMINATION cv. 'Sunvioki'

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BACKGROUND OF THE VARIETY

The genus of *Viola* is *Violaceae* plants and has about 500 species of annuals, biennials, evergreen, and semi - evergreen and deciduous perennials found in varied habitats in temperature regions worldwide.

Each flower has 5 petals a spurred lower petal, 2 lateral petals and 2 upward-facing upper petals.

Many cultivars within the genus are informally referred to as garden pansies, violas they are all derived from the complex hybridization of *V.tricolour*, *V.lutea*, *V.cornuta*, and other species.

Viola cornuta has played an important role in the development of garden violas and violettas as a result of cross breeding with the garden pansy which V.wittorockiana.

Viola cornuta is stem prostrate, Leaves is narrow to broad ovate, base cordate to truncate, margin deeply segmented.

The female parent used in the crossing of 'SUNVIOKI' was '9V-39a' which is our breeding line and grown at Omi R&D Center of Suntory Flowers Ltd.

The pollen parent used in the crossing of 'SUNVIOKI' was 'Alpine Sun', whose seeds were bought from Daiichi Seed Co., Ltd. (Japan).

BREEDING PROCESS

First of all, crossing between '9V-39a' as female parent and 'Alpine Sun' as male parent was conducted at the Omi R&D Center of Suntory Flowers Ltd. in April 2000. In May, some seeds were obtained from the crossing. The seeds were sown and grown there. In August, 3 seedlings

were selected in view of having highly spreading habit with yellow petals from 20 seedlings obtained, and propagated by cutting. Those seedlings were carried out a trial by flower potting and bedding from October 2001, at the Omi R&D Center of Suntory Flowers Ltd. Finally one variety was selected in view of having long blooming time. The botanical characteristics of that plant were then examined, using similar variety 'Alpine Spring' and 'Violetto Lune' for comparison. As a result, it was concluded that this Viola cornuta plant is distinguishable from any other variety, whose existence is known to us, and uniform and stable in its characteristics. Then the new variety of Viola cornuta plant was named 'SUNVIOKI'.

Those of *Viola cornuta* plants, '9V-39a' and 'Alpine Sun' are presently maintained at the Omi R&D Center of Suntory Flowers Ltd., located at 863-1, Aza-Iketani, Omori-cho, Yokaichi-shi, Shiga-ken, Japan.

This new and distinct variety of *Viola cornuta* plant, 'SUNVIOKI', was asexually reproduced by tissue culture at the aforementioned the Omi R&D Center of Suntory Flowers Ltd., and the homogeneity and stability thereof were confirmed.

25 DESCRIPTION

In the following description, the color-coding is in accordance with the Horticultural Color Chart of The Royal Horticultural Society, London, England (R.H.S. Color Chart).

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The botanical characteristics of the female parent plant '9V-39a' used in the crossing of 'SUNVIOKI' are as follows.

Plant:

35 Stemmed or non-stemmed - Stemmed Growth habit - Spreading Height - 9 cm

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Plant cover - 49 cm
      Stem:
        Length - 36 cm
        Branching - Much
 5
        Pubescence - Present
      Leaf:
        Overal form - Long oblong
        Apex form - Acute
        Base form - Acute
10
        Serrated, lobed or not - Serrated or lobed
        Margin - Serrated or slightly lobed
        Length - 1.9 cm
        Width - 1.2 cm
        Color of upper surface - Grayish olive green (R.H.S.
15
        Color of under surface - Moderate yellow green (R.H.S.
      137C)
        Variegation - Absent
        Leaf luster - Lustrous
20
        Vein - Distinct
        Petiole length - 1.4 cm
        Stipule length - 1.8 cm
      Flower:
        Peduncle length - 7.5 cm
        Peduncle thickness - Thin
25
        Peduncle color - Strong yellow green (R.H.S. 144B)
        Flower form - Vertically oblong
        Flowering direction - Upward
        Longitudinal diameter - 3.2 cm
30
        Horizontal diameter - 3.0 cm
        Ruffle of petal margin - Weakly ruffled
        Petal curving - Very weak
        Petal number - Single
        Flower color - Self-colored
35
       <Upper petal>
         Form - Round
         Size -1.6 \times 1.6 cm
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Petal color - Self-colored
          Ground color - Pale yellow green (R.H.S. 157A)
          Blotch - Absent
        <Side petal>
 5
          Form - Ovate
          Size - 1.3 \times 1.5 cm
          Petal color - Self-colored
          Ground color - Pale yellow green (R.H.S. 157A)
          Blotch - Absent
10
        <Lower petal>
          Form - Cordate
          Size - 1.9 \times 1.9 cm
          Petal color - Self-colored
          Ground color - Pale yellow green (R.H.S. 157A)
15
          Blotch - Absent
        Eye color - Vivid reddish yellow (R.H.S. 14A)
         Eye size - Medium
         Thickness of petal - Medium
         Spur length - Longer than the sepal appendage
20
         Sepal - Short
        Number of flowers - Many
      Seed:
        Color - Deep brown
      Physical property:
25
        Flowering time - Late
        Fragrance - Faint or weak
       <Resistance>
         Rain - Strong
         Cold - Strong
30
         Heat - Medium
         Disease - Strong
         Pest - Strong
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And the botanical characteristics of the male parent plant 'Alpine Sun' used in the crossing of 'SUNVIOKI' are as follows.

Plant:

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Stemmed or non-stemmed - Stemmed
        Growth habit - Spreading
        Height - 8 cm
 5
        Plant cover - 35 cm
      Stem:
        Length - 25 cm
        Branching - Much
        Pubescence - Present
      Leaf:
10
        Overal form - Long oblong
        Apex form - Obtuse
        Base form - Acute
        Serrated, lobed or not - Serrated or lobed
15
        Margin - Serrated or slightly lobed
        Length - 2.1 cm
        Width - 1.0 cm
        Color of upper surface - Grayish olive green (R.H.S.
      137A)
20
        Color of under surface - Moderate yellow green (R.H.S.
      137C)
        Variegation - Absent
        Leaf luster - Matte
        Vein - Apparent
25
        Petiole length - 2.2 cm
        Stipule length - 2.1 cm
      Flower:
        Peduncle length - 8.0 cm
        Peduncle thickness - Thin
30
        Peduncle color - Strong yellow green (R.H.S. 144B)
        Flower form - Vertically oblong
        Flowering direction - Upward
        Longitudinal diameter - 3.3 cm
        Horizontal diameter - 2.5 cm
        Ruffle of petal margin - Flat
35
        Petal curving - Weak
        Petal number - Single
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Flower color - Self-colored
        <Upper petal>
          Form - Round
          Size -1.1\times1.0 cm
 5
          Petal color - Self-colored
          Ground color - Vivid yellow (R.H.S. 9B)
          Blotch - Absent
        <Side petal>
          Form - Ovate
10
          Size - 1.2 \times 1.0 cm
          Petal color - Self-colored
          Ground color - Vivid yellow (R.H.S. 9B)
          Blotch - Absent
        <Lower petal>
15
          Form - Cordate
          Size - 1.4 \times 1.3 cm
          Petal color - Self-colored
          Ground color - Vivid yellow (R.H.S. 9A)
          Blotch - Absent
20
         Eye color - Vivid yellow (R.H.S. 13A)
         Eye size - Small
         Thickness of petal - Thin
         Spur length - Longer than the sepal appendage
         Sepal - Short
25
         Number of flowers - Many
       Seed:
         Color - Deep brown
      Physical property;
         Flowering time - Late
30
         Fragrance - Absent
        <Resistance>
          Rain - Medium
          Cold - Strong
          Heat - Medium
35
          Disease - Strong
          Pest - Strong
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The botanical characteristics of the similar variety 'Alpine Spring' used for examination as a comparison are as follows.
Plant:

5 Stemmed or non-stemmed - Stemmed Growth habit - Spreading Height - 8 cm Plant cover - 35 cm 10 Stem: Length - 25 cm Branching - Much Pubescence - Present Leaf: 15 Overal form - Long oblong Apex form - Obtuse Base form - Acute Serrated, lobed or not - Serrated or lobed Margin - Serrated or slightly lobed 20 Length - 2.1 cm Width - 1.0 cm Color of upper surface - Grayish olive green (R.H.S. 137A) Color of under surface - Moderate yellow green (R.H.S. 25 137C) Variegation - Absent Leaf luster - Matte Vein - Apparent Petiole length - 2.2 cm Stipule length - 2.1 cm 30 Flower: Peduncle length - 8.0 cm Peduncle thickness - Thin Peduncle color - Strong yellow green (R.H.S. 144B) Flower form - Vertically oblong 35 Flowering direction - Upward

Longitudinal diameter - 3.3 cm

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Horizontal diameter - 2.5 cm
        Ruffle of petal margin - Flat
        Petal curving - Weak
        Petal number - Single
        Flower color - Self-colored
5
       <Upper petal>
         Form - Round
         Size - 1.1 \times 1.0 cm
         Petal color - Self-colored
         Ground color - Brilliant yellow green (R.H.S. 2B)
10
         Blotch - Absent
       <Side petal>
         Form - Ovate
         Size - 1.2 \times 1.0 cm
         Petal color - Self-colored
15
         Ground color - Vivid yellow (R.H.S. 9B)
         Blotch - Absent
         Vein color - Dark reddish purple (R.H.S. 79A)
       <Lower petal>
20
         Form - Cordate
         Size - 1.4 \times 1.3 cm
         Petal color - Self-colored
         Ground color - Vivid yellow (R.H.S. 9A)
         Blotch - Absent
25
         Vein color - Dark reddish purple (R.H.S. 79A)
         Eye color - Vivid yellow (R.H.S. 13A)
        Eye size - Small
         Thickness of petal - Thin
         Spur length - Longer than the sepal appendage
30
         Sepal - Short
         Number of flowers - Many
      Seed:
         Color - Deep brown
      Physical property:
         Flowering time - Late
35
         Fragrance - Absent
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<Resistance>

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Rain - Medium
         Cold - Strong
         Heat - Medium
 5
         Disease - Strong
         Pest - Strong
           The botanical characteristics of the similar variety
      'Violetto Lune' used for examination as a comparison are
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      as follows.
      Plant:
        Stemmed or non-stemmed - Stemmed
        Growth habit - Spreading
        Height - 6 cm
15
        Plant cover - 40 cm
      Stem:
        Length - 26 cm
        Branching - Much
        Pubescence - Present
20
      Leaf:
        Overal form - Long oblong
        Apex form - Obtuse
        Base form - Obtuse
        Serrated, lobed or not - Serrated or lobed
        Margin - Serrated or slightly lobed
25
        Length - 2.2 cm
        Width - 1.6 cm
        Color of upper surface - Grayish olive green (R.H.S.
      137B)
30
        Color of under surface - Moderate yellow green (R.H.S.
      137C)
        Variegation - Absent
        Leaf luster - Matte
        Vein - Apparent
35
        Petiole length - 1.3 cm
        Stipule length - 2.0 cm
      Flower:
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Peduncle length - 9.0 cm
        Peduncle thickness - Thin
        Peduncle color - Strong yellow green (R.H.S. 144B)
        Flower form - Vertically oblong
5
        Flowering direction - Horizontal
        Longitudinal diameter - 3.4 cm
        Horizontal diameter - 2.9 cm
        Ruffle of petal margin - Flat
        Petal curving - Weak
10
        Petal number - Single
        Flower color - Self-colored
       <Upper petal>
         Form - Round
         Size - 1.9 \times 1.9 cm
         Petal color - Self-colored
15
         Ground color - Vivid yellow (R.H.S. 9A)
         Blotch - Absent
       <Side petal>
         Form - Round
20
         Size - 1.2 \times 1.1 cm
         Petal color - Self-colored
         Ground color - Vivid yellow (R.H.S. 9A)
         Blotch - Absent
       <Lower petal>
25
         Form - Cordate
         Size - 1.8 \times 1.1 cm
         Petal color - Self-colored
         Ground color - Vivid yellow (R.H.S. 12A)
         Blotch - Absent
30
        Eye color - Vivid yellow (R.H.S. 13A)
        Eye size - Small
        Thickness of petal - Thin
        Spur length - Longer than the sepal appendage
        Sepal - Short
35
        Number of flowers - Many
      Seed:
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Color - Deep brown

Physical property:

Flowering time - Late

Fragrance - Absent

5 <Resistance>

Rain - Medium

Cold - Strong

Heat - Medium

Disease - Strong

10 Pest - Strong

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SUMMARY OF THE NEW VARIETY

The new variety of viola plant named 'SUNVIOKI', which is the first vegetative propagated variety, has a spreading plant habit with very long epigeal stem. The plant height is low and the branching is abundant. The flowers of the new variety are vertically oblonged and very small, and the color of flower is brilliant greenish yellow with vivid yellow eye. The new variety has a high resistance to cold, pests and diseases.

BRIEF DESCRIPTION OF THE DRAWING

FIG. 1 is a photograph giving a partial view of the new variety of *Viola cornuta* plant 'SUNVIOKI' planted in pots.

FIG. 2 is a photograph of flowers of the new variety of *Viola cornuta* plant 'SUNVIOKI'.

DESCRIPTION OF THE VARIETY

The botanical characteristics of this new and distinct variety of *Viola cornuta* plant named 'SUNVIOKI' are as follows.

Plant:

Stemmed or non-stemmed - Stemmed

35 Growth habit - Spreading

Height - 8 cm

Plant cover - 75 cm

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Stem:
         Length - 45 cm
         Branching - abundant
         Pubescence - Present
 5
      Leaf:
         Overal form - Long oblong
         Apex form - Obtuse
         Base form - Acute
         Serrated, lobed or not - Serrated or lobed
10
        Margin - Serrated or slightly lobed
        Length - 3.5 cm
        Width - 1.7 cm
         Color of upper surface - Grayish olive green (R.H.S.
       137A)
15
         Color of under surface - Moderate yellow green (R.H.S.
       137C)
        Variegation - Absent
        Leaf luster - Matte
        Vein - Apparent
20
        Petiole length - 2.5 cm
        Stipule length - 1.5 cm
      Flower:
        Peduncle length - 10.0 cm
        Peduncle thickness - Thin
        Peduncle color - Strong yellow green (R.H.S. 144A)
25
        Flower form - Vertically oblong
        Flowering direction - Upward
        Longitudinal diameter - 3.5 cm
        Horizontal diameter - 2.6 cm
        Ruffle of petal margin - Weakly ruffled
30
        Petal curving - Weak
        Petal number - Single
        Flower color - Self-colored
       <Upper petal>
35
         Form - Ovate
         Size - 1.8 \times 1.3 cm
         Petal color - Self-colored
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Ground color - Brilliant greenish yellow (R.H.S. 5B)
         Blotch - Absent
       <Side petal>
         Form - Ovate
         Size - 1.3 \times 1.1 cm
5
         Petal color - Self-colored
         Ground color - Brilliant greenish yellow (R.H.S. 5A)
         Blotch - Absent
       <Lower petal>
10
         Form - Cordate
         Size - 1.7 \times 1.8 cm
          Petal color - Self-colored
         Ground color - Brilliant greenish yellow (R.H.S. 5A)
         Blotch - Absent
        Eye color - Vivid yellow (R.H.S. 13A)
15
        Eye size - Small
         Thickness of petal - Thin
         Spur length - Longer than the sepal appendage
         Sepal - Short
         Number of flowers - Many
20
       Seed:
         Color - Deep brown
       Physical property:
         Flowering time - Early
25
         Fragrance - Faint or weak
        <Resistance>
          Rain - Medium
          Cold - Strong
          Heat - Medium
          Disease - Strong
30
          Pest - Strong
            This new variety of Viola cornuta plant 'SUNVIOKI'
       is most suitable for flower bedding and potting, hanging
       basket and ground cover.
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The new variety of *Viola cornuta* plant 'SUNVIOKI' is different from a similar variety, 'Alpine Spring' in following points,

- 1. The plant width of 'SUNVIOKI' is wider than that of 'Alpine Spring'.
 - 2. 'SUNVIOKI' has abundant branching compared to 'Alpine Spring' which has less branching.
- 3. The ruffle of petal margin of 'SUNVIOKI' is weakly ruffled while that of 'Alpine Spring' is flat.
- 10 4. 'SUNVIOKI' has self-colored flower while 'Alpine Spring' has multi-colored one.

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- 5. The color of upper petal of 'SUNVIOKI' is R.H.S.5B while that of 'Alpine Spring' is R.H.S.2B.
- 6. The color of side petal of 'SUNVIOKI' is R.H.S.5A while that of 'Alpine Spring' is R.H.S.9B with R.H.S.79A vein.
 - 7. The color of lower petal of 'SUNVIOKI' is R.H.S.5A while that of 'Alpine Spring' is R.H.S.9A with R.H.S.79A vein.
- 20 8. The flowering time of 'SUNVIOKI' is early while that of 'Alpine Spring' is late.

The new variety of *Viola cornuta* plant 'SUNVIOHO' is different from a similar variety, 'Violetto Lune' in following points,

- 1. 'SUNVIOKI' has abundant branching compared to 'Violetto Lune' which has less branching.
 - 2. The leaf color of upper surface of 'SUNVIOKI' is R.H.S.137A while that of 'Vioetto Lune' is R.H.S.137B.
 - 3. The color of upper petal of 'SUNVIOKI' is
- R.H.S.5B while that of 'Violetto Lune' is R.H.S.9A.
 - 4. The color of side petal of 'SUNVIOKI' is R.H.S.5A while that of 'Violetto Lune' is R.H.S.9A.
 - 5. The color of lower petal of 'SUNVIOKI' is R.H.S.5A while that of 'Violetto Lune' is R.H.S.12A.
- 35 6. The flowering time of 'SUNVIOKI' is early while that of 'Violetto Lune' is late.